## AMENDED APPLICATION FOR PERMIT

Serial No. 16762 F NEVADA

	ALL HIVALIVIT TOTAL THIRMET						
TO APPROPRIATE	THE PUBLIC	WATERS OF THE	STATE OF NEVADA				

	HU ADD	102tion	filed		n			<b>SFF</b>	10 1956
	od abbr	TOTOTOH	- TTGU						<del>- 교 환 한 전기</del>
Ť	he unde	rsigned	E.W	. Westm	oreland				
· /#.		26, Winn			, Cou	Name of applicant vor		oldt	•
	¥				,,,,				
. 1	÷ .								* :
rmiss	ion to	appropr	iate th	e publi	c waters	of the	State	of Nev	vada, a
reina	fter st	tated.	(If app	licant	is a cor	poratio	n, give	date	and pl
inco	rporati	on.)	<u>.</u>				3-4		
	1 Ty		<del></del>	- 3		<del>-</del>			
The	gource			ed appr	opriatio:	n is	Name of st	ream, lake, or	other source
1		· · ·	ground			0		-	<u> </u>
The	amount	of wat	er appl			second-toot equi	ns an minera in	Se	cond-fe
The	water	to be us	sed for_	Irrig	ation ar			estic, or othe	
The	water	is to b	e diver	ted.fro	m its so	, , , , , , , , , , , , , , , , , , ,	* * .	•	
at SWi	Sec.	26, T. J	35 N., 1	R. 37∀E	., M.D.H	3.&M.,	or at a	poin	t from
scribe as b	eing within a 4 the NE	0-acre subdivision	of public surve	sy, or by sourse Sec. 2	and distance to a	N. 45	If on unsurv	eyed land, it	should be so s
			· · · · · · · · · · · · · · · · · · ·					· · · · · · · · · · · · · · · · · · ·	<u> </u>
	IF THE W	ATER IS TO	BE ÜSED F	OR IRRIGA	TION, SUPPI	Y THE FO	LLOWING	INFORMA	TION:
) N11	mber of	cacres	to be i	rrigate	d is	320	, , ,	· · · · · ·	<u> </u>
<b>1</b>				_	O.	V≟ Sec.	26 and	$1 NW^{\frac{1}{\mu}}$	Sec. 35
	٠.	ion of 1				ibe by legal sul			
		37 E.,			uction from the	State Engineer	when applicati	on is returne	d for correctio
- 1		·	- (1.1.)		•		- V V 19		
	· , , , • •								•
			<u> </u>	<del></del>					<u> </u>
						المراقع المراق المراقع المراقع المراق			
				on 7		in De	c. 31		
) Us	se will.	begin a	about J	an. 1 a	nd end a	bout De	c. 31'	of ea	ich year
		400 C	=	MONTE		<u> </u>	Month		
		400 C	= D. POB. POW	ER, MININ	nd end a	 Atering, c	Month		
IF	WATER IS	TO BE USEI	POB POW	ER, MINING	g, stock wa Informati	—— ATERING, C	R OTHER	USE, SUP	
) Po	water is	TO BE USEI	FOR POW FOR POW Ploped i	ER, MINING	g, stock wa Informati	—— ATERING, C	Month	USE, SUP	
) Po	water is	TO BE USEI	FOR POW FOR POW Ploped i	EB, MINING	g, stock wa Informati	ATERING, C	e other	USE, SUP	
) Po	water is ower to lace of	TO BE USEI  be deve	POR POW FOR POW Ploped i	EB, MINING OLLOWING	G, STOCK WA	ATERING, C	POTHER horsepo	use, sur	PLŸ THE
) Po	water is ower to lace of	TO BE USEI	POR POW FOR POW Ploped i	EB, MINING OLLOWING	G, STOCK WA	ATERING, C	e other	use, sur	PLŸ THE
) Po	water is ower to lace of oint of	to be used be deve	oror pow Foloped i	ER, MINING OLLOWING  Gr	G, STOCK WAINFORMATI	ATERING, COON	horsepo	use, sur	PLŸ THE
) Po	water is ower to lace of oint of	to be used be deve	oror pow Foloped i	ER, MINING OLLOWING  Gr	G, STOCK WA	ATERING, COON	horsepo	use, sur	PLŸ THE
l) Po	water is ower to lace of oint of	to be used be deve	oror pow Foloped i	ER, MINING OLLOWING  Gr	G, STOCK WAINFORMATI	ATERING, COON	horsepo	use, sur	PLŸ THE
i) Po	water is ower to lace of oint of	to be used be deve	oror pow Floped i	ER, MINING OLLOWING  T to st  of anim	G, STOCK WAINFORMATI	ATERING, COON OF THE PROPERTY	horseposite in same man	USE, SUP	PLŸ THE
i) Po	water is ower to lace of oint of tate number	be deve	oror pow Floped i	ER, MINING OILOWING  T to st  of anim	G, STOCK WAINFORMATI	ATERING, COON OF THE PROPERTY	horseposibilities on same manus	USE, SUP	PLY THE
i) Po	water is ower to lace of oint of	be deve	oror pow Floped i	ER, MINING OILOWING  T to st  of anim	G, STOCK WAINFORMATI	ATERING, COON OF THE PROPERTY	horseposibilities on same manus	USE, SUP	PLY THE

## DESCRIPTION OF PROPOSED WORKS

Well, pump and ditches	
State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If we	ter
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivision	,
	;
5. Estimated cost of works \$5,000	
6. Estimated time required to construct works 4 years	,
7. Remarks This application is made to appropriate additional wat	er_
from the well drilled under Permit No. 13970. It is proposed to	
further develop this well and prepare land for irrigation.	
E. W. Westmoreland Applicant	· · · · ·
, Application	
By S/ Richard M. Black Agent for applicant	
Compared Agent for applicant	
This sheet inspected	ſ
, Engineer.	
APPROVAL OF STATE ENGINEER	
This is to certify that I have examined the foregoing applicat	ion,
and do hereby grant the same, subject to the following limitations ar	id
conditions:	
This permit is issued subject to all existing rights of source and is limited to what the well will produce but not to exce	ed
3.2 c.f.s. It is understood that this right must allow for a reason lowering of the static water level at permittees well due to other	nable
<u>water development in the area. A substantial weir or other type of</u>	) <del>.</del>
measuring device must be installed and measurements of water use ke and a method provided, either air line or opening, for measuring de	loth
to water. The State retains the right to regulate the use of the watering ranted at any and all times.	ater
The amount of water to be appropriated shall be limited to the amount	
which can be applied to beneficial use, and not to exceed 3.2	,
cubic feet per second, or a yearly duty of 4 acre-feet per acre of	land
irrigated. Actual construction work shall begin on or before September 4, 1957	
Proof of commencement of work shall be filed before October 4, 1957	
Work must be prosecuted with reasonable diligence and be completed or	
before September 4, 1958	
Proof of completion of work shall be filed before October 4, 1958	
Application of water to beneficial use shall be made on or before	
September 4, 1962 . Proof of the application of water to benefic	, , ,
use must be filed with State Engineer on or before October 4, 1962	
Map Filed Sept 1/1/956 WITNESS MY HAND AND SEAL this 4th	
Cancelled DEC 13 1957 because of failure of March 1957	
of applicant to comply with the provisions of permit	
I drawnd Muth State Engineer State Engineer	